## UST Field Notice of Non-compliance **SEPA**

The Environmental Protection Agency (EPA) is responsible for the enforcement of underground storage tank (UST) laws that protect
human health and the environment. Pursuant to federal regulation at 40 CFR Part 280, during an inspection on

6-17-04 (Date) \_ the following items of UST non-compliance were observed at your facility:

A			
Ψ	Description: 280, 44(a)	Correction Required:	Deadline:
	Failure to conduct annual Test	Sovelart and provide tost	7-17-04
1	of the automatic Line Cock	TO SUIT OF THE SUI	
Ĭ	detectors (ALLD)	50	
Q	Description: 280, 3/6	Correction Required:	Deadline:
	Failure to inspect impressed	provide copy of the next	19-17-04
1	Failure to inspect impressed Current system every 60 days.	two readings.	
1		-	
Ĭ			)
(3	Description:	Correction Required:	Deadline:
		Next Cathodic Protection Test due by 10-04	
		Text due by 10-04	
	70 1 34		R
4	Description:	Correction Required:	Deadline:
I	Description		Deadine.
1			
1			
-			
1			
1	TA		

The EPA wishes to work cooperatively with you as the owner and/or operator of this facility to resolve the violation(s) listed above at this time. Therfore, no penalty will currently be assessed. However, if you fail to complete the above noted compliance task(s) before the listed deadline(s), you will become subject to citation and/or formal enforcement action. Such enforcement actions mandate compliance and carry monetary penalties as high as \$11,000 for every day of continued violation on each underground tank.

Notify your EPA contact person (listed below) immediately if you are unable to perform the required actions within the specified dates.

EPA Inspector	Facility Information	Facility Information		
Name: SinGierdes	Name of Pacility:	Facility ID # 4260087		
Office Address: A operations Office	Address: EToppenish			
300 Desmond Dr SE STIDZ Lacer WA 98503	Toppenist, WA 98 948	as office		
Phone: 360-153-8072 / FAX-8080	Hobert Radriquez	Phone: 3377		
Signature:	Signature: Rod (Signature acknowledges	7 rečeipt only)		
1)				